

IN THE CLAIMS

Please cancel claims 1, 13 and 18 without prejudice or disclaimer.

Please amend claims 2, 6, 8, 10, 12, 14, 15 and 17 as follows:

1. (Cancelled)

2. (Currently Amended) ~~The A~~ neon light spark plug/coil connector of claim 1 for an

engine comprising a shaped, continuous neon light tube having a selected color, a coil connector electrically connecting at one end of said neon light tube to the coil; a coil boot provided on said one end of said neon light tube at the coil for covering such coil connector; a spark plug connector electrically connecting the opposite end of said neon light tube to the spark plug; and a spark plug boot provided at said opposite end of said neon light tube at the spark plug for covering the said spark plug connector.

3. (Original) The neon light spark plug/coil connector of claim 2 comprising a first sleeve provided on said one end of said neon light tube under said coil boot for covering said coil connector and a second sleeve provided on said opposite end of said neon light tube under said spark plug boot for covering said spark plug connector.

4. (Original) The neon light spark plug/coil connector of claim 2 comprising at least one flexible corrugation provided in said coil boot for attenuating vibration in said neon light tube from the engine.

5. (Original) The neon light spark plug/coil connector of claim 2 comprising:

(a) a first sleeve provided on said one end of said neon light tube under said coil boot for covering said coil connector and a second sleeve provided on said opposite end of said neon light tube under said spark plug boot for covering said spark plug connector; and

(b) at least one flexible corrugation provided in said coil boot for attenuating vibration in said neon light tube from the engine.

6. (Currently Amended) The neon light spark plug/coil connector of claim 4 wherein said neon light tube is a neon tube or a mercury vapor tube and is configured to define at least two bends for connecting with the spark plug and the coil of the engine.

7. (Original) The neon light spark plug/coil connector of claim 6 wherein said at least two bends comprises three bends provided in said neon light tube.

8. (Currently Amended) The neon light spark plug/coil connector of claim 6 comprising a coil connector electrically connecting one end of said neon light tube to the coil; a coil boot provided on said one end of said neon light tube at the coil for covering said coil connector; a spark plug connector electrically connecting the opposite end of said neon light tube to the spark plug; and a spark plug boot provided at said opposite end of said neon light tube at the spark plug for covering the said spark plug connector.

9. (Original) The neon light spark plug/coil connector of claim 8 comprising a first sleeve provided on said one end of said neon light tube under said coil boot for covering said coil connector and a second sleeve provided on said opposite end of said neon light tube under said spark plug boot for covering said spark plug connector.

10. (Currently Amended) The neon light spark plug/coil connector of claim 7 comprising:

(a) a coil connector electrically connecting one end of said neon light tube to the coil; a coil boot provided on said one end of said neon light tube at the coil for covering said coil connector; a spark plug connector electrically connecting the opposite end of said neon light tube

to the spark plug; and a spark plug boot provided at said opposite end of said neon light tube at the spark plug for covering the said spark plug connector; and

(b) a first sleeve provided on said one end of said neon light tube under said coil boot for covering said coil connector and a second sleeve provided on said opposite end of said neon light tube under said spark plug boot for covering said spark plug connector.

11. (Original) The neon light spark plug/coil connector of claim 6 comprising at least one flexible corrugation provided in said coil boot for attenuating vibration in said neon light tube from the engine.

12. (Currently Amended) The neon light spark plug/coil of claim 7 comprising:

(a) a coil connector electrically connecting one end of said neon light tube to the coil and a coil boot provided on said one end of said neon light tube at the coil for covering said coil connector; a spark plug connector electrically connecting the opposite end of said neon light tube to the spark plug and a spark plug boot provided at said opposite end of said neon light tube at the spark plug for covering the said spark plug connector; and at least one flexible corrugation provided in said coil boot for attenuating vibration in said neon light tube from the engine; and

(b) a first sleeve provided on said one end of said neon light tube under said coil boot for covering said coil connector and a second sleeve provided on said opposite end of said neon light tube under said spark plug boot for covering said spark plug connector.

13. (Cancelled)

14. (Currently Amended) The A neon light tube connector of claim 13 comprising for connecting a coil and a spark plug in a motorcycle engine, said light tube connector comprising a continuous light tube having a selected color and shape to join the coil and the spark plug; a coil

connector provided on one end of said light tube for electrically connecting said one end of said light tube to the coil and a spark plug connector provided on the opposite end of said light tube from said one end for electrically connecting said opposite end of said light tube to the spark plug; a coil boot provided on said one end of said neon light tube at the coil for covering such coil connector and a spark plug boot provided on said opposite end of said neon light tube at the spark plug for covering such spark plug connector.

15. (Currently Amended) The neon light tube connector of claim ~~13~~ 14 comprising a first sleeve provided on said one end of said neon light tube for covering said coil connector and a second sleeve provided on said opposite end of said neon light tube for covering said spark plug connector.

16. (Cancelled)

17. (Currently Amended) The neon light tube connector of claim ~~13~~ 14 comprising at least one flexible corrugation provided in said coil booth for attenuating vibration in said neon light tube from the engine.

18. (Cancelled)

19. (Amended) A neon light tube connector for electrically connecting a coil to a spark plug in a motorcycle engine, said neon light tube connector comprising a continuous neon light tube having a selected color and sized and shaped to span the distance between the coil and the spark plug; a coil connector provided on one end of said neon light tube for electrically connecting said one end of said neon light tube to the coil; a spark plug connector provided on the opposite end of said new neon light tube from said one end for connecting said opposite end of said neon light tube to the spark plug; a coil boot provided on said one end of said neon light

tube at the coil for covering said coil connector; a spark plug boot provided on said opposite end of said neon light tube at the spark plug for covering said spark plug connector; a first sleeve provided on said one end of said neon light tube under said coil boot for covering said coil connector and a second sleeve provided on said opposite end of said neon light tube under said spark plug boot for covering said spark plug connector.

Claim 19 as amended and claim 20 stand allowed.